

## United States Department of Agriculture National Agricultural Statistics Service

## **Iowa Ag News – Crop Progress & Condition**



Iowa Field Office · 210 Walnut Street Ste 833 · Des Moines IA 50309 · (515) 776-3400 · (800) 772-0825 fax (855) 271-9802 · www.nass.usda.gov/ia

Cooperating with the Iowa Department of Agriculture and Land Stewardship

May 30, 2023 - For Immediate Release

Media Contact: Greg Thessen

Very dry conditions and relatively warm weather meant Iowa farmers had 6.6 **days suitable for fieldwork** during the week ending May 28, 2023, according to the USDA, National Agricultural Statistics Service. Farmers were still planting some corn and soybeans. However, farmers took advantage of the dry warm weather to cut a lot of hay. Other field activities included spraying pesticides on emerging crops.

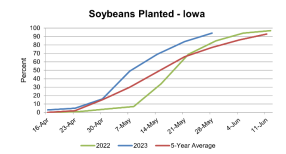
**Topsoil moisture** condition rated 10 percent very short, 40 percent short, 49 percent adequate and 1 percent surplus. **Subsoil moisture** condition rated 10 percent very short, 36 percent short, 53 percent adequate and 1 percent surplus.

Planting is nearing completion, with 98 percent of Iowa's **corn** crop planted, 8 days ahead of last year and 11 days ahead of the 5-year average. Eighty-five percent of the corn crop has emerged, 1 week ahead of last year and the average. Iowa's first corn condition rating of the year was 0 percent very poor, 2 percent poor, 21 percent fair, 65 percent good, and 12 percent excellent. Ninety-four percent of Iowa's expected **soybean** crop has been planted, just over a week ahead of last year and 15 days ahead of normal. Sixty-seven percent of soybeans have emerged, 8 days ahead of last year and the average. Iowa's first soybean condition rating of the year was 1 percent very poor, 3 percent poor, 25 percent fair, 59 percent good, and 12 percent excellent. Ninety-seven percent of the expected **oat** crop has emerged, 6 days ahead of normal. Twenty-one percent of the oat crop has headed, 8 days ahead of last year and the average. Oat condition declined to 74 percent good to excellent.

Fifty-two percent of the State's first cutting of **alfalfa hay** has been completed, jumping from close to the 5-year average pace to nearly 2 weeks ahead. **Hay condition** fell 8 percentage points to 58 percent good to excellent. **Pasture condition** dropped to 50 percent good to excellent. No major livestock concerns other than precipitation needed to improve pasture conditions.

#### Crop Condition as of May 28, 2023

Item	Very Poor	Poor	Fair	Good	Excellent	
	(percent)	(percent)	(percent)	(percent)	(percent)	
Corn	0	2	21	65	12	
Hay, all	1	12	29	47	11	
Oats	1	2	23	64	10	
Pasture and range .	1	16	33	42	8	
Soybeans	1	3	25	59	12	



#### Crop Progress as of May 28, 2023

	Districts										State			
Item	NW	NC	NE	WC	С	EC	SW	SC	SE	This week	Last week	Last year	5-year avg	
	(percent)	(percent)	(percent)											
Corn emerged	89	92	85	80	81	93	75	73	93	85	65	69	73	
Hay, alfalfa, 1st cutting	38	59	53	46	62	70	34	46	54	52	8	14	13	
Oats emerged	98	100	99	97	98	100	85	88	98	97	94	89	93	
Oats headed	8	23	11	24	32	39	7	28	36	21	11	9	8	
Soybeans planted	93	96	97	92	93	98	92	92	97	94	84	83	77	
Soybeans emerged	62	64	69	68	66	85	55	52	80	67	43	41	46	

#### Days Suitable for Fieldwork and Soil Moisture Condition as of May 28, 2023

			State									
Item	NW	NC	NE	WC	C	EC	SW	SC	SE	This week	Last week	Last year
	(days)	(days)	(days)									
Days suitable	6.0	6.9	6.6	6.7	6.7	7.0	6.3	6.3	6.8	6.6	4.8	4.1
	(percent)	(percent)	(percent)									
Topsoil moisture												
Very short	7	2	2	14	13	12	18	0	28	10	5	1
Short	48	28	34	46	24	55	40	49	42	40	20	10
Adequate	44	69	63	39	62	33	39	47	30	49	71	80
Surplus	1	1	1	1	1	0	3	4	0	1	4	9
Subsoil moisture												
Very short	10	2	1	27	12	12	7	0	9	10	7	2
Short	43	25	24	36	25	46	54	28	58	36	25	18
Adequate	47	71	74	37	61	42	35	67	33	53	65	74
Surplus		2	1	0	2	0	4	5	0	1	3	6

The complete report can be found on the USDA NASS website at www.nass.usda.gov/Publications.

#### IOWA PRELIMINARY WEATHER SUMMARY

# Provided by Justin Glisan, Ph.D., State Climatologist Iowa Department of Agriculture and Land Stewardship

Reports from the Iowa Department of Agriculture and Land Stewardship and maps from the Midwestern Regional Climate Center reflect data collected from 7:00 A.M. Central Time on May 22, 2023, through 7:00 A.M. Central Time on May 28, 2023.

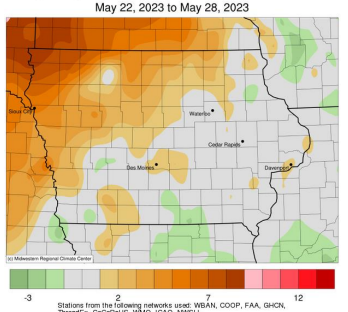
A nearly stationary high-pressure center, known as a Rex Block, dominated the weather pattern across the region through the reporting period. This atmospheric configuration blocked the large-scale west-to-east flow, setting up a dry pattern for the region; most of Iowa's stations observed rainfall deficits from 1.00 to 1.20 inches. Warmer to near-seasonal temperatures were reported northwest to southeast with the statewide average temperature at 65.1 degrees, 2.1 degrees above normal.

Daytime highs on Sunday (21st) were in the 70s statewide while a few northwestern stations reported low 80s with sunny skies and winds out of the south. Overnight conditions remained seasonal with lows in the 50s and patchy fog in western Iowa at sunrise on Monday (22nd). Skies became partly cloudy through the day as the remaining hints of Canadian wildfire smoke produced a copper tinge to higher level cumulus. Temperatures were again pleasant with mid to upper 70s reported under a light southerly wind. Cloud cover remained in southwestern Iowa into Tuesday (23rd) morning with calm to slightly breezy conditions and lows in the mid to upper 50s. Daytime highs pushed into the low to mid 80s with a few passing clouds in western Iowa. Winds became light and variable in eastern Iowa over the nighttime hours as the wind direction gradually shifted easterly through Wednesday (24th) morning. Afternoon conditions quickly warmed into the low to mid 80s with spotty upper 80s at several stations in eastern Iowa; the statewide average high was 83 degrees, nine degrees above normal. Rain showers with a few rumbles of thunder developed in southwestern Iowa just before sunset and slowly moved northwest. Additional, isolated cells redeveloped into late Thursday (25th) morning along a localized boundary as a weak cold front dropped north to south through the state.

Only 31 stations in western Iowa reported rainfall with six stations registering just a trace amount. Rain totals were generally under a tenth of an inch though higher totals ranged from 0.13 inches at a Community Collaborative Rain, Hail and Snow (CoCoRaHS) gauge in Atlantic (Cass County) to 0.40 and 0.42 inch-totals at two stations in Woodbury County. Afternoon skies were generally cloudless with a gustier easterly wind in eastern Iowa shifting to southeasterly farther northwest. Starry skies prevailed overnight into Friday (26<sup>th</sup>) with morning lows ranging from the mid-40s east to upper 50s west with a statewide average low at 46 degrees, seven degrees below normal; some western Iowa stations were anywhere from two to six degrees above average. Afternoon conditions continued to be warmer in the northwest, with highs in the low 80s while temperatures were up to 10 degrees cooler at stations in the east. Easterly winds persisted into Saturday (27<sup>th</sup>) as morning temperatures hovered in the upper 40s and low 50s. Ample sunlight and southeasterly winds pushed daytime highs into the upper 70s and low 80s, with a noticeable lack of humidity. With lower dewpoints and clear skies, temperatures dropped into the 50s on Sunday (28<sup>th</sup>) morning.

Weekly rain totals ranged from no accumulation at a majority of Iowa's weather stations to 0.42 inches at Sioux City Airport (Woodbury County). The statewide weekly average precipitation was 0.02 inches, while the normal is 1.05 inches. Several stations reported the week's high temperature of 88 degrees on the 24th, on average 13 degrees above normal. Fayette (Fayette County) and Vinton (Benton County) reported the week's low temperature of 36 degrees on the 26th, on average 14 degrees below normal.

### Average Temperature (°F): Departure from 1991-2020 Normals



#### Accumulated Precipitation (in)

